

1912-1913

ESTABLISHED 1886

**PAGE
WOVEN WIRE
FENCE CO.**

SPECIALISTS IN STEEL AND WIRE



PAGE PRODUCTS

Woven Wire Fences and Gates
Wire Guards for Windows, Trees and Flowers
Wire Cages for Parks and Zoos
Wire Concrete Reinforcing Fabrics
Wrought Iron Fences and Gates
Wrought iron Arches, Awnings, Balconies
Crestings, Gratings and Grills
Wrought Iron Ladders and Fire Escapes
Wrought Iron Stable Furnishings
Steel Fence Posts and Hitching Posts
Steel Billets and Wire Rods
Wire—Plain, Galvanized, Smooth and Barbed
Wire Nails and Staples

**OFFICES AT ADRIAN, MICH., U. S. A.
STEEL MILLS AT MONESSEN, PA., U. S. A.**



Three Things

must be considered with regard to every so-called "Staple Tie" fence:

The Quality and Gauge of the Wire;

The Quality and Thickness of the Galvanizing;

The Smoothness and Sureness of the Knot.

The best combination of these three virtues will surely produce the best "Staple" fence.

That's Why

we have called the fencing herein listed and described

Lion Fence

We certainly believe that it combines in unequalled balance the above "staple" virtues and that the Lion is justly entitled to rank as

King of Staple Fences

Notice the Weave and Styles. Read the Book.

Page Woven Wire Fence Co.

Adrian, Michigan, U. S. A.

Staple Fences

Several of them.

Look much alike.

Which is **best**?

One boasts an **extremely long** staple and **large knot**.

Another uses a **staple less than half as long** and boasts the "**most compact** staple tie fence" on the market.

Both are Wrong. **How?**

One puts **needless** cost into **useless** material.

The other **defeats** economy to get bottom cost.

To put **useless** wire into a fence knot is **foolish extravagance**.

To use **less wire** than is **necessary** to make the best knot is **false economy**.

That's how **both** are wrong. Extremes **never** do pay.

What **then**?

READ NEXT PAGE

Lion—"Happy Medium"

The **Sensible** thing is always a medium between extremes.

The Lion Knot

is neither very long nor very short but is

The Happy Medium

adapted from many years of experience and world-wide trade in wire fencing.

The staple is so easily driven into the die that no injury is done the wire.

The ends are so protected that the finest fabric cannot be torn on it.

The knot is open enough to allow for adjustment to rough ground surface.

At the same time it is as close and compact as a staple tie can be driven without making ruinous indentations in the wires of the fence.

The whole process is so natural and easy that even the zinc coating on the wire is scarcely marked.

It is the finest practical combination of all the good points of all the staple tie fences on the market—the

King of Staple Ties

SEE THE PICTURE ON BACK COVER

Estimating Fence

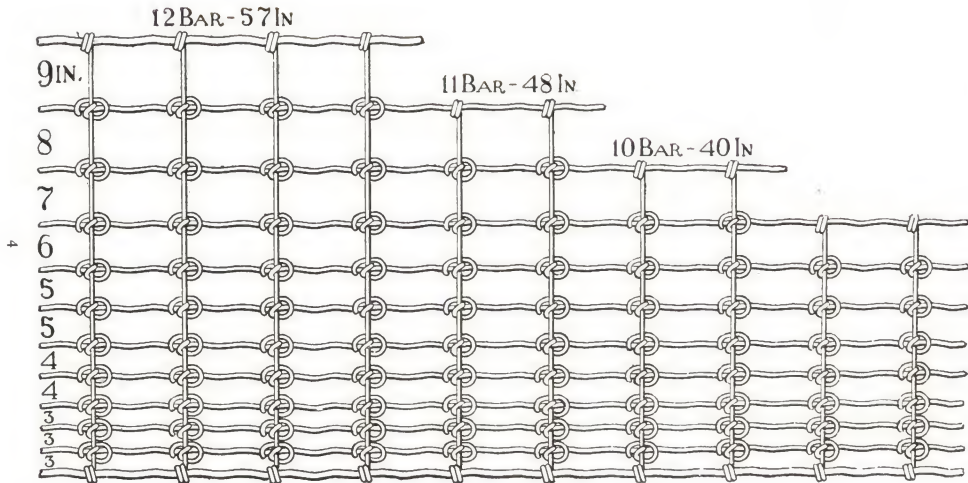
The distance around one acre or one hundred acres of ground and the amount of fence required to enclose it depend so entirely upon the shape of the plat that no general table of measurements can be given. The surest method is always to measure the entire boundary line with a pole or tape. If, however, the sides are equal and the ends are equal, it will be sufficient to measure one side and one end and multiply that distance by two. To the exact measurements should always be added enough fence to wrap the end and gate posts.

Ordering

Always specify fencing by the full style name, thus: S-1046-16 for Standard 10 bar, 46 inch fence with 16 stays per rod as in list on page 7. Unless the full name is thus given the order will be held for fuller description.

For gates, always state the exact clear distance between the posts and whether gate is wanted single or double.

LION FENCES



Standard Farm Fences

Styles 1040, 1148 and 1257, as shown above, 16 Stays per Rod. In the group are two of the best selling cattle and horse fences, as well as one of the most popular hog and sheep fences. The regular stock has 16 stays per rod, but more or less stays as desired may be had in quantities of 100 rods or more. See also pages 6 to 11.

S (STANDARD) SPECIFICATIONS

Styles by Name	Top and Bottom	All Other Wires	No. of Wires	Height by Inches	Price by Rod
S-1040-16	9	11	10	40	\$0 63
S-1148-16	9	11	11	48	72
S-1257-16	9	11	12	57	78

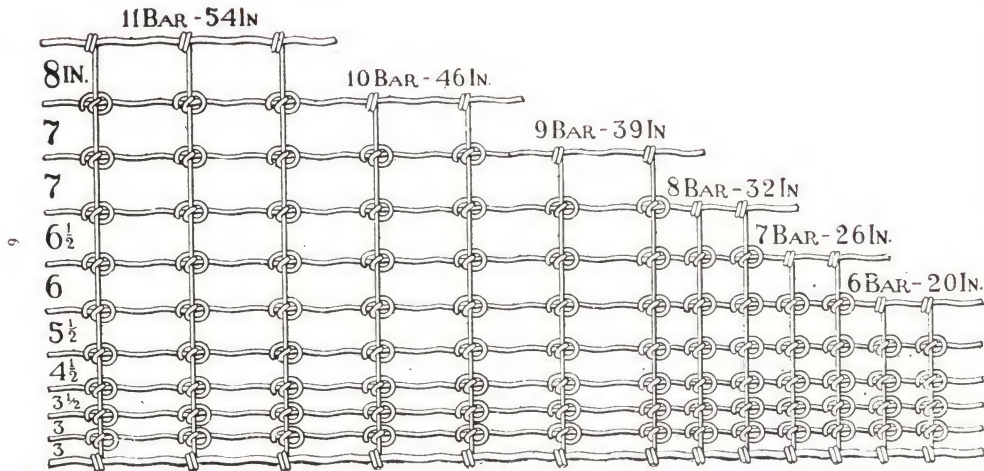
O (ORDINARY) SPECIFICATIONS

O-1040-16	9	12	10	40	51
O-1148-16	9	12	11	48	57
O-1257-16	9	12	12	57	63

1148 and 1257 may be had with No. 7 top wire for 1c. net extra per rod, made to order only
For all No. 9 Fences see pages 16 to 19

Discounts to the Trade

LION FENCES



For General Stock Purposes

Style 620, 726, 832, 939, 1046 and 1154, 16 and 32 Stays per Rod, as shown above. This group offers a wide choice of fences for various purposes, including hog, sheep, cattle and general farming, and fairly covers all the requirements for ordinary stock purposes. See also pages 4 and 5, 8 to 11, and 20.

These styles can also be furnished, in quantity of 100 rods or more, with more or less stays, as desired.

S (STANDARD) SPECIFICATIONS

Styles by Name	Top and Bottom	All other Wires	No. of Wires	Height by Inches	Price by Rod	Styles by Name	Top and Bottom	All other Wires	No. of Wires	Height by Inches	Price by Rod
S- 726-16	9	11	7	26	\$0 44	S- 939-16	9	11	9	39	\$0 58
S- 726-32	9	11	7	26	58	S- 939-32	9	11	9	39	77
S- 832-16	9	11	8	32	51	S-1046-16	9	11	10	46	65
S- 832-32	9	11	8	32	67	S-1046-32	9	11	10	46	87
						S-1154-16	9	11	11	54	72
						S-1154-32	9	11	11	54	98

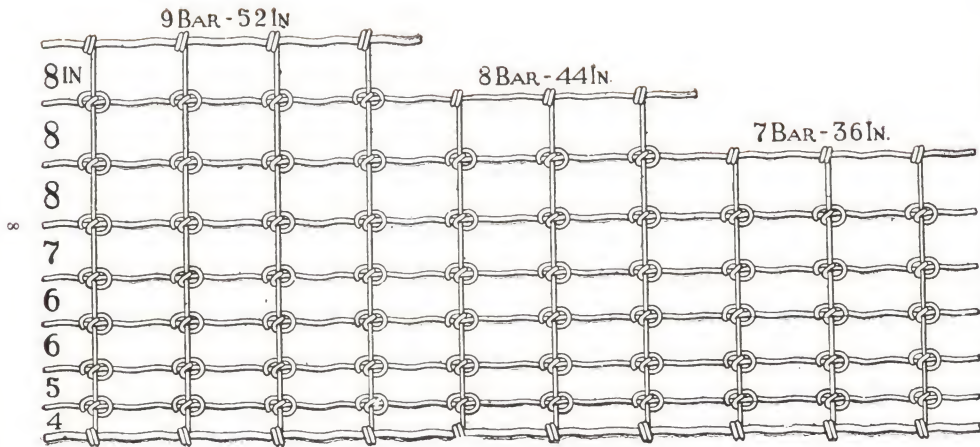
O (ORDINARY) SPECIFICATIONS

O- 620-16	9	12	6	20	\$0 32	O- 939-16	9	12	9	39	\$0 48
O- 620-32	9	12	6	20	40	O- 939-32	9	12	9	39	62
O- 726-16	9	12	7	26	37	O-1046-16	9	12	10	46	52
O- 726-32	9	12	7	26	47	O-1046-32	9	12	10	46	70
O- 832-16	9	12	8	32	42	O-1154-16	9	12	11	54	58
O- 832-32	9	12	8	32	54	O-1154-32	9	12	11	54	78

1046 and 1154 may be had with No. 7 top wire for one cent net extra per rod, made to order only.

For all No. 9 Fences see pages 16 to 19.

Discounts to the trade.



LION FENCES

For Dairies

Styles 736, 844 and 952, as shown above, 16 Stays per Rod. A excellent group of Dairy fences adaptable to every section of country, and adequate for all cattle feeding and raising purposes. Regular stock is made up with 16 stays per rod, but more or less stays may be had in quantities of 100 rods or more. See also pages 4 to 7 and 10 and 11.

S (STANDARD) SPECIFICATIONS

Styles by Name	Top and Bottom	All Other Wires	No. of Wires	Height by Inches	Price by Rod
S-736-16	9	11	7	36	\$0 47
S-844-16	9	11	8	44	55
S-952-16	9	11	9	52	62

O (ORDINARY) SPECIFICATIONS

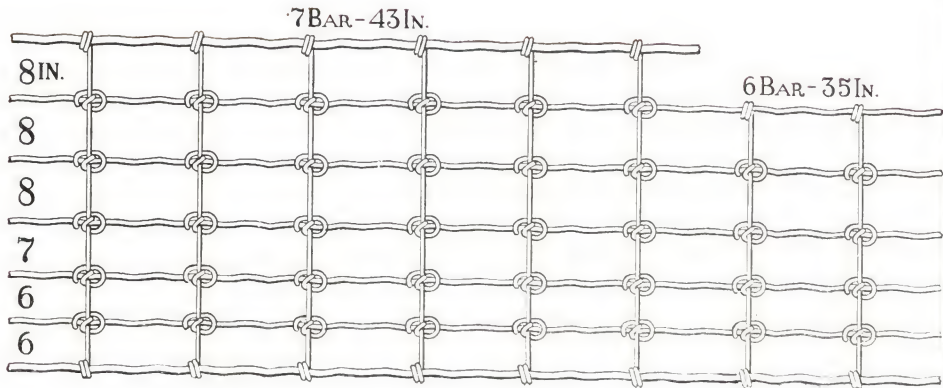
O-736-16	9	12	7	36	\$0 40
O-844-16	9	12	8	44	45
O-952-16	9	12	9	52	51

952 may be had with No. 7 top wire for one cent net extra per rod, made to order only

For all No. 9 Fences see pages 16 to 19

Discounts to the Trade

LION FENCES



For Range Lands

Styles 635 and 743, as shown above, 14 Stays per Rod. A group of Range stock fences especially adapted to sections in which close spacing is not required, and where transportation and other conditions demand the maximum of efficiency with the minimum of weight and cost. May be ordered in quantities of 100 rods or more with more or less stays, as desired. For closer stock fences see pages 4 to 9.

S (STANDARD) SPECIFICATIONS

Styles by Name	Top and Bottom	All Other Wires	No. of Wires	Height by Inches	Price by Rod
S-635-14	9	11	6	35	\$0 41
S-743-14	9	11	7	43	47

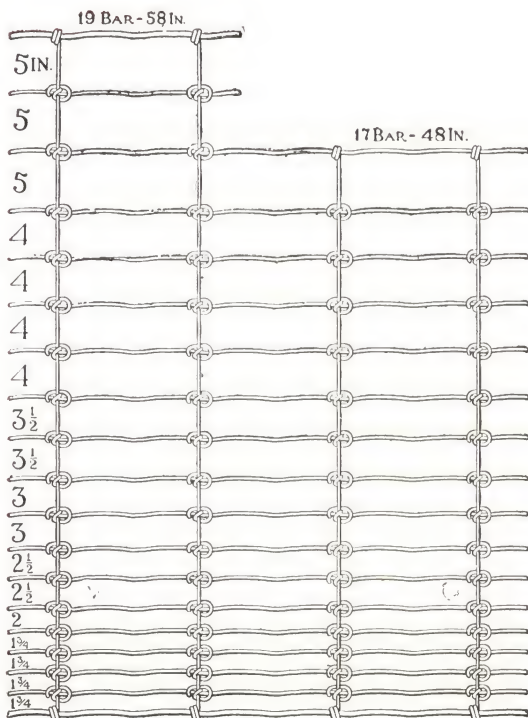
O (ORDINARY) SPECIFICATIONS

O-635-14	9	12	6	35	\$0 35
O-743-14	9	12	7	43	40

For all No. 9 Fences see pages 16 to 19

Discounts to the Trade

LION FENCES



For Gardens and Lawns

Styles 1748 and 1958, as shown above, 16 and 32 Stays per Rod. The above fences have become very popular for Garden and Park purposes where close spacing is required, and where a stronger enclosure than the regular Poultry fences is desired. Listed with both 16 and 32 stays per rod.

SPECIFICATIONS

13

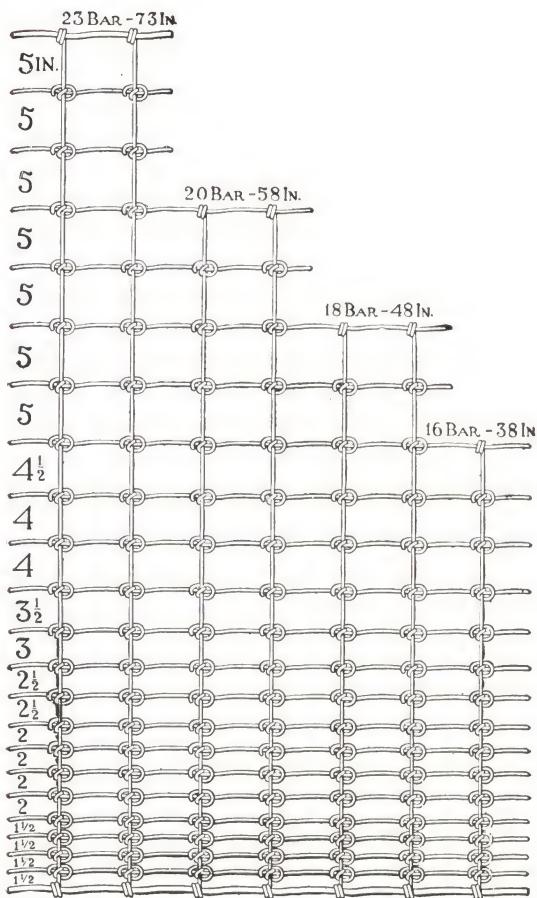
Styles by Name	Top	Bottom	All Other Wires	No. of Wires	Height by Inches	Price by Rod
M-1748-16	9	11	12	17	48	\$0 76 45
M-1748-32	9	11	12	17	48	98 53
N-1958-16	9	11	12	19	58	86 48
N-1958-32	9	11	12	19	58	1 12 59

LION FENCES

For all No. 9 Fences see pages 16 to 19

Discounts to the Trade

LION FENCES

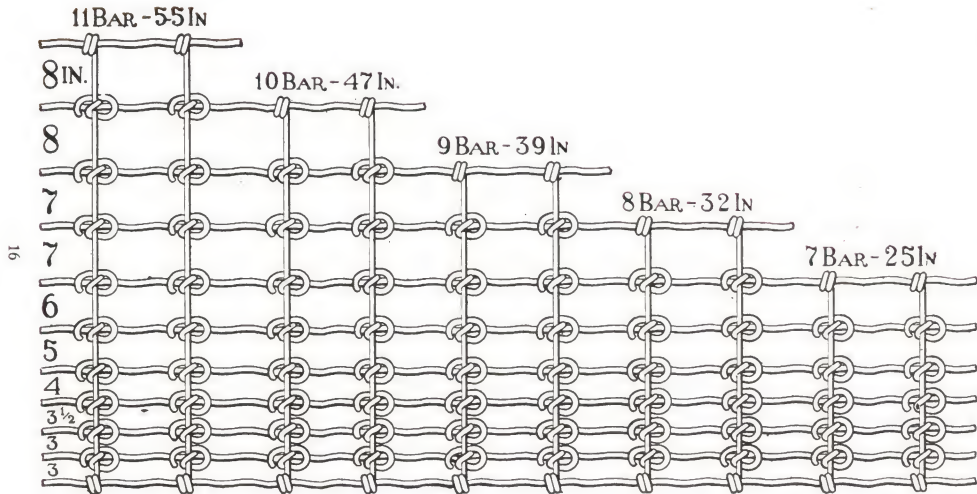


Poultry Fences.

Styles 1638, 1848, 2058 and 2373, as shown above, 32 Stays per Rod. A fine group of poultry fences, sufficiently close spaced to answer every demand of the Poultryman, and strong enough to protect the yards against domestic stock.

SPECIFICATIONS

Styles by Name	Top and Bottom	All Grade Wires	No. of Wires	Height by Inches	Price by Rod
P-1638-32	11	14	16	38	\$0 69
P-1848-32	11	14	18	48	79
P-2058-32	11	14	20	58	89
P-2373-32	11	14	23	73	1 04
For No. 9 Fences see pages 16 to 19				Discounts to the Trade	



Heavy Stock Fences

Styles 725, 832, 939, 1047 and 1155, all No. 9 wires as shown above, 16 and 32 Stays per Rod. A fine group of hog, sheep and general stock fences made entirely from No. 9 wire, and constructed to meet every demand of the farmer and stock grower. With 6 or 12-inch stays some one of them will control any animal, except small poultry, which should be grown in general farming.

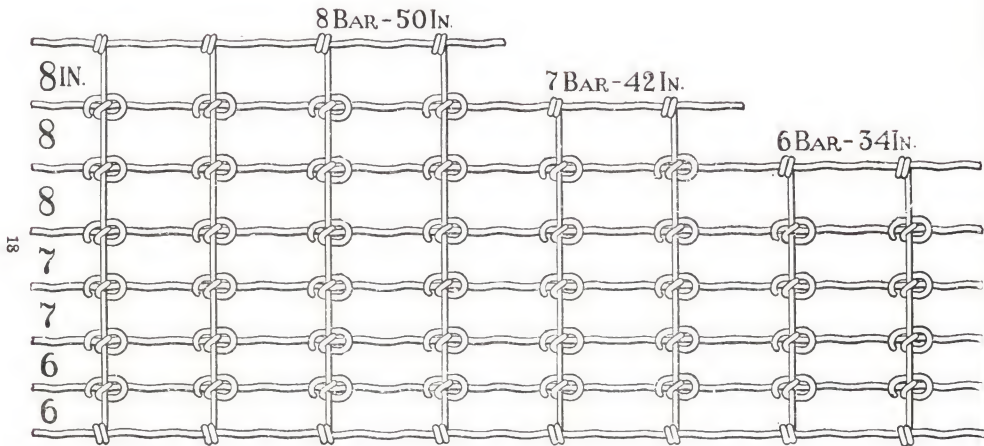
X (ALL 9) SPECIFICATIONS

Styles by Name	All Wires	No. of Wires	Height by Inches	Price by Rod
X- 725-16	9	7	25	\$0 58
X- 725-32	9	7	25	78
X- 832-16	9	8	32	69
X- 832-32	9	8	32	93
X- 939-16	9	9	39	79
X- 939-32	9	9	39	1 07
X-1047-16	9	10	47	88
X-1047-32	9	10	47	1 22
X-1155-16	9	11	55	1 00
X-1155-32	9	11	55	1 38

See also pages 18 and 19

Discounts to the Trade

LION FENCES



Heavy Range Fences

Styles 634, 742 and 850, 8 and 14 Stays per Rod. A group of all No. 9 fences for all stock purposes on range land where close spacing is unnecessary, but where strength and endurance are in demand. The limit of service for little money.

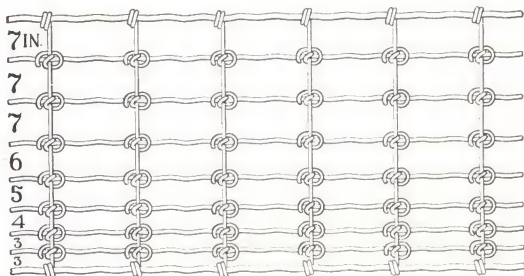
X (ALL 9) SPECIFICATIONS

10 Styles by Name	All Wires	No. of Wires	Height by Inches	Price by Rod
X-634- 8	9	6	34	\$0 45
X-634-14	9	6	34	53
X-742- 8	9	7	42	53
X-742-14	9	7	42	63
X-850- 8	9	8	50	61
X-850-14	9	8	50	73

See also pages 16 and 17

Discounts to the Trade

LION FENCES



Style 942 as shown in cut. Furnished in three specifications, O, S and X, and with cross bars as shown in the table below.

These fences are becoming very popular where a medium priced sheep and cattle fence is required.

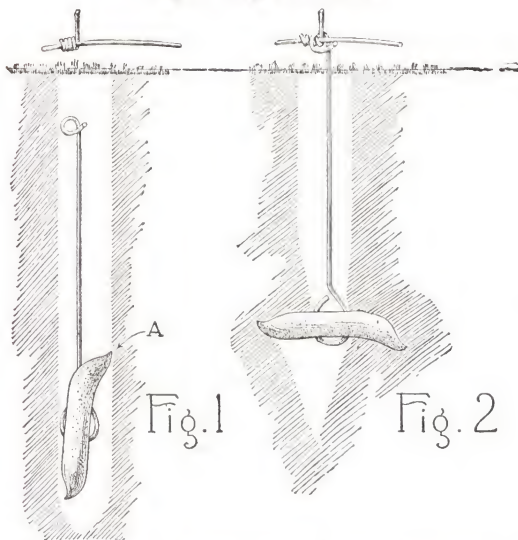
SPECIFICATIONS

Styles	Top and Bottom	All Other	No. Wires	Height Inches	Price Rod
O—942—14	9	12	9	42	.46
O—942—16	9	12	9	42	.48
S—942—14	9	11	9	42	.56
S—942—16	9	11	9	42	.59
X—942—8	9	9	9	42	.75
X—942—14	9	9	9	42	.85

Discounts to the trade

PAGE PRODUCTS

Page Hog Anchors



Posts may be saved and a greater degree of security obtained in hog enclosures or fields in which hogs are pastured by the use of our hog anchors here shown. These are cheap and will positively prevent lifting of the fence. They are easily set by driving a stake and inserting the anchor into the hole thus made, with hook at the upper end at right angles with the fence and with point "A" up, as shown in Fig. 1. Then jerk up and hook the loop at top around the bottom horizontal bar of fence, as shown in Fig. 2. Anchors should always be set directly under a cross-bar, thus distributing the strain clear across the fence.

Price, \$2.25 per hundred. Discounts to Trade.

PAGE PRODUCTS

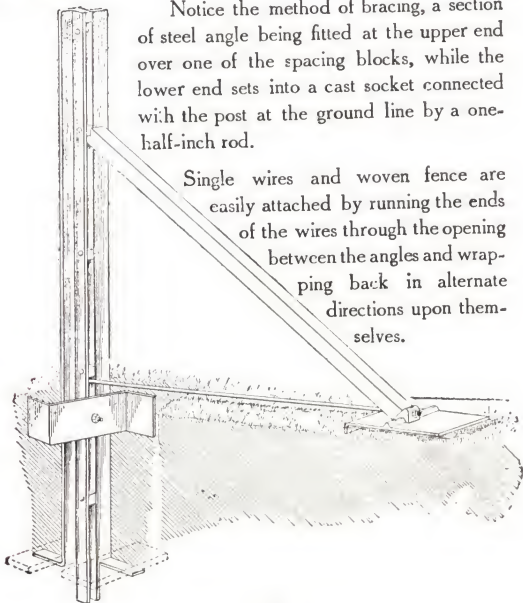
Universal Steel Posts

Called *Universal* because they readily receive any wire, woven, straight or barbed, and will "stand pat" anywhere under the sun.

End, corner and gate posts are made by riveting together two steel angles, spaced three-quarters of an inch apart, by inserting between the angles a small metal block at each rivet. The lower ends of the angles are split, and one-half of each is turned at right angles to form a foot or spur on which pieces of plank or flat stone may be laid for additional anchorage.

Notice the method of bracing, a section of steel angle being fitted at the upper end over one of the spacing blocks, while the lower end sets into a cast socket connected with the post at the ground line by a one-half-inch rod.

Single wires and woven fence are easily attached by running the ends of the wires through the opening between the angles and wrapping back in alternate directions upon themselves.

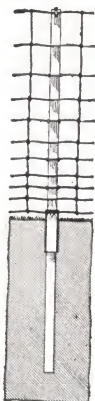


PAGE PRODUCTS

Universal Steel Line Posts

Consist of a single length of steel angle which is not notched nor punched, and so retains its full strength and stiffness. Over this angle is slipped a cast iron sleeve, to be sunk six inches in the ground and extend four inches above the ground and serve four purposes: To protect post against rust; to give it a wider bearing surface against the soil; to stiffen and make it stronger at the ground line, and to furnish an attachment for the bottom wire of the fence.

A small hook driven upon the upper end of the post receives the top fence wire. The intermediate wires are bound to the post with pieces of No. 12 wire, as shown.



END AND GATE POSTS

Height of Fence	Total Length of Posts	Net Weight	List Price
34 to 38 in.	66 in.	52 lbs.	\$3.50
40 to 45 in.	74 in.	56 lbs.	3.75
47 to 50 in.	84 in.	65 lbs.	4.30
54 to 58 in.	96 in.	74 lbs.	4.90
66 in.	102 in.	90 lbs.	6.00
72 in.	108 in.	124 lbs.	8.40
88 in.	126 in.	133 lbs.	9.25

CORNER POSTS

34 to 38 in.	66 in.	62 lbs.	\$4.10
40 to 45 in.	74 in.	68 lbs.	4.50
47 to 50 in.	84 in.	81 lbs.	5.30
54 to 58 in.	76 in.	93 lbs.	6.10
66 in.	102 in.	113 lbs.	7.50
72 in.	108 in.	150 lbs.	10.00
88 in.	126 in.	162 lbs.	10.75

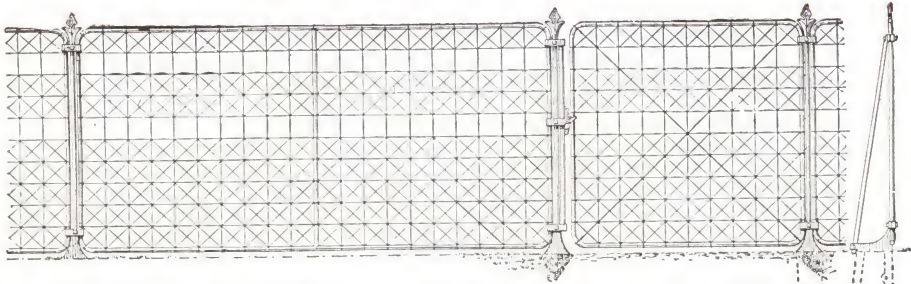
INTERMEDIATE POSTS

34 to 38 in.	68 in.	14 lbs.	\$0.90
40 to 45 in.	75 in.	15 lbs.	.95
47 to 50 in.	81 in.	16 lbs.	1.05
54 to 58 in.	94 in.	18 lbs.	1.15
66 in.	102 in.	19 lbs.	1.25
72 in.	108 in.	20 lbs.	1.30
88 in.	124 in.	22 lbs.	1.50

F. O. B. Adrian.

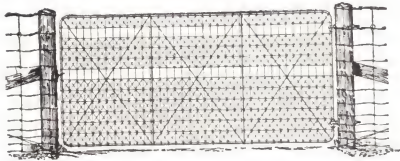
Can furnish posts for any height of fence up to 10 ft.

Page Ornamental Lawn Fence



This fence is made in panels 6 to 8 feet in length (other lengths if desired). The frames are solid round wrought iron and the joints are welded by electricity. The mesh is of the best galvanized wire, and is woven on separately and by hand, and the frames are painted to correspond. The underground part of the cast-iron post is so large at the stirrup-shaped bottom and tapers so nicely toward the top that it will not heave from freezing. Price per foot, including posts and all necessary fastenings and trimmings: 36 in. high, 60c.; 42 in., 70c.; 48 in., 75c.; 58 in., \$1, f. o. b. Adrian.

Page Farm and Lawn Gates



Page Gates are the strongest, most durable, economical and ornamental wire gates on the market. They will support a 500-pound weight on the end while they swing around a circle, and yet they are so light and swing so freely upon their hinges that a child can easily open or close them against a strong wind.

Furnished single and double in heights from 3 feet

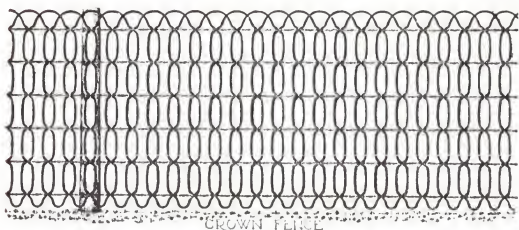
to 88 inches, and in widths from 3 feet up, as per the following table:

Height Erected	Width of Gate or Distance Between Posts												
	3	3½	4	4½	5	6	7	8	9	10	11	12	14
36 inch	\$3.70	\$3.90	\$4.20	\$4.55	\$5.05	\$5.80	\$6.45	\$7.15	\$7.70	\$8.25	\$9.25	\$10.10	\$12.60
42 inch	3.90	4.20	4.50	4.90	5.30	6.25	6.80	7.40	8.05	8.80	9.65	10.50	13.00
48-50 in.	4.05	4.50	4.75	5.25	5.60	6.60	7.15	7.70	8.40	9.40	10.15	10.90	13.30
54 inch	4.35	4.75	5.05	5.45	5.80	6.80	7.40	8.05	8.75	9.80	10.50	11.50	14.00
58 inch	4.55	5.05	5.30	5.60	6.00	7.00	7.70	8.40	9.10	10.15	11.00	11.90	14.35
66 inch	5.80	6.40	6.95	7.40	8.05	8.90	10.35	11.35	12.00	13.10	14.00	15.40	18.20
72 inch	6.60	7.10	7.55	8.05	8.50	9.45	11.35	12.30	13.10	14.30	15.40	16.80	19.95
88 inch	8.10	8.55	8.90	9.25	9.65	10.45	15.80	16.95	18.20	19.25	20.45	22.40	25.20

In ordering gates, whether single or double, always state exact distance between posts and height desired

PAGE PRODUCTS

Crown Fence



The pickets or uprights are No. 9 wire and are one continuous piece the entire length of the roll. They are so made that a curve forms both top and bottom of the picket, and each succeeding picket overlaps and supports the preceding one, all being held in position by twisted cables of No. 12 wire. Crown Fence cannot sag, because the pickets constitute a truss support. There being no sharp or ragged edges at top or bottom, there is nothing to catch or tear clothing of the passersby.

The space between pickets is $2\frac{1}{4}$ inches, so the fence will turn anything from small chickens up.

PRICE LIST PER FOOT

31 inches high	.	.	\$0.20
38 inches high	.	.	.22
45 inches high	.	.	.24
51 inches high	.	.	.27

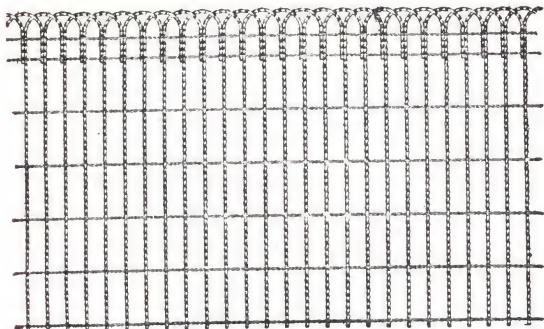
F. O. B. Adrian.

Discounts to the trade.

Unless otherwise specified, all fencing will be enameled white.

PAGE PRODUCTS

Economy Fence



The *Economy Lawn and Garden Fence* is made of a combination of crimped No. 9 gauge wire for pickets and cabled No. 12 gauge wire for horizontals.

The pickets are spaced $2\frac{1}{4}$ or 3 inches, as desired, thus making a mesh small enough for complete protection to lawn or garden.

In order to give the most attractive appearance, as well as the longest life, we cover this fence with one coat of the best air-drying white enamel without extra charge, and the fence will be supplied thus unless otherwise specified.

PRICE LIST

Height	Pickets $2\frac{1}{4}$ -in.	Pickets 3-in.
36 inches	\$0.20	\$0.18
42 inches	.22	.20
48 inches	.25	.22
54 inches	.28	.25
60 inches	.32	.23

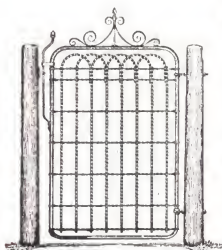
F. O. B. Adrian.

We can furnish Economy Fabric in any height up to ten feet.

Prices of special heights on application.

Discounts.

PAGE PRODUCTS



Economy Fabric Gates

These gates are made of solid iron frames and are covered with $2\frac{1}{4}$ -inch mesh Economy Fence unless otherwise specified, and are designed to match the fence of equal heights. Fittings will be furnished for wooden, pipe or metal posts. When no definite specifications are given, we will ship with fittings for wooden posts.

PRICE LIST

HEIGHTS—These heights are the heights of the fence the gate is to be used with:

Height	Distance Between Posts					
Erected	3	$3\frac{1}{2}$	4	$4\frac{1}{2}$	5	6
36 inches	\$5.30	\$5.70	\$6.22	\$6.90	\$7.54	\$8.80
42 inches	5.52	6.03	6.54	7.28	7.88	9.26
48 inches	5.68	6.35	6.84	7.67	8.17	9.65
54 inches	6.00	6.66	7.16	7.90	8.40	9.88

F. O. B. Adrian.

Crown Fabric Gates

These gates are made of solid frames, the same as Economy above shown, and covered with *Crown* fence to match fence of heights designated. Same fittings, etc., can be furnished for metal posts as with our other makes of gates, but when no special fittings are ordered we will ship for wooden posts.

PRICE LIST

HEIGHTS—These heights are the heights of the fence the gate is to be used with:

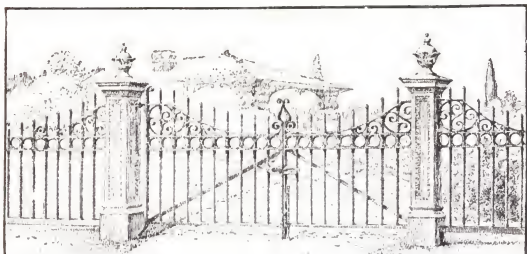
Height	Distance Between Posts					
Erected	3	$3\frac{1}{2}$	4	$4\frac{1}{2}$	5	6
31 inches	\$5.20	\$5.50	\$6.12	\$6.80	\$7.44	\$8.70
38 inches	5.30	5.70	6.22	6.90	7.54	8.80
45 inches	5.52	6.03	6.54	7.28	7.88	9.26
51 inches	5.68	6.35	6.84	7.67	8.17	9.65

F. O. B. Adrian.

The price of a double gate is the price of two single gates composing it.

Prices of gates include all extras, as hinges and latches.

PAGE PRODUCTS



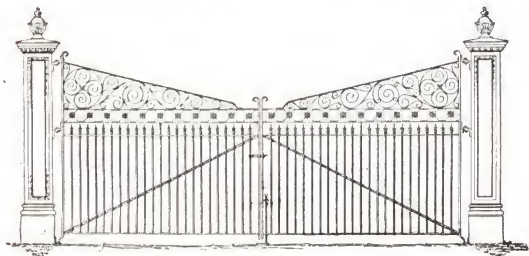
WE MANUFACTURE

**Wrought Iron Work of All Kinds
Wrought Iron Fences, Gates, Arches
Awnings, Porches, Grille Work
Animal Cages for Zoological Gardens
Signs, Railings, Area Gratings
Hitching Posts, Etc.**

SCORES OF PATTERNS

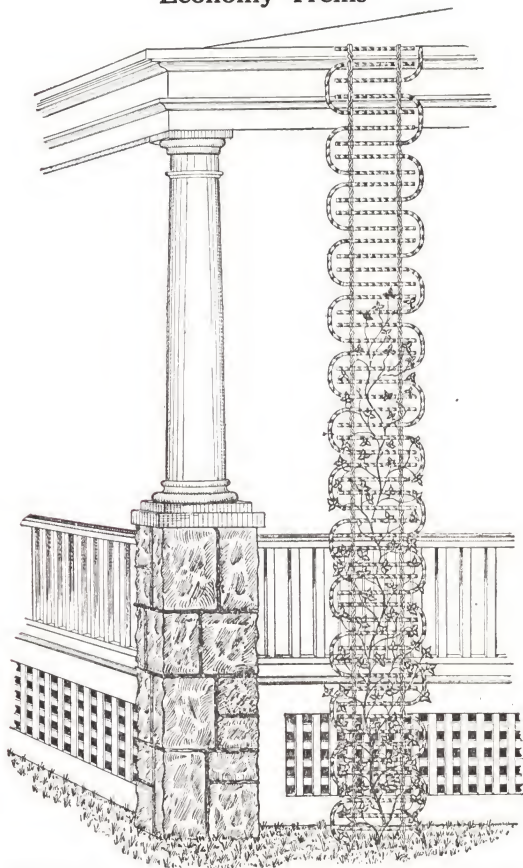
SPECIAL DESIGNS FURNISHED

If interested, write for our Wrought Iron Catalog and prices



PAGE PRODUCTS

Economy Trellis

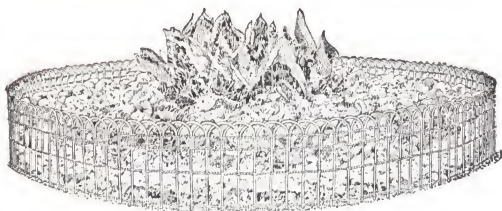


Rolls 200 feet. Prices per foot: 2 cable, 16 in. wide, 8c.
3 cable, 24 in. wide, 10c.

F. O. B. Adrian.

PAGE PRODUCTS

Economy Flower Guard



Both this guard and the trellis on opposite page are made with No. 9 crimped pickets and No. 12½ twisted cables, galvanized. They are easily cut to any desired length without waste, and are cheap insurance against damage to plants and vines.

PRICES OF GUARDS PER FOOT

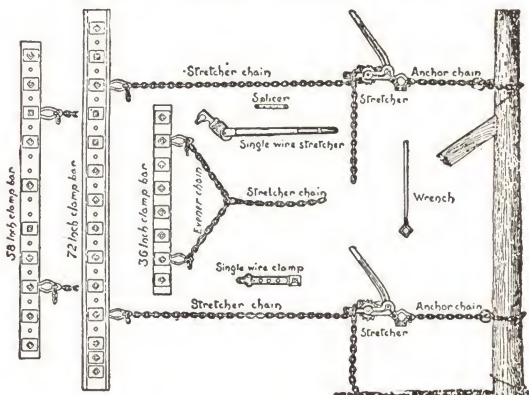
Height	Mesh 3 in.	Mesh 2¼ in.	Mesh 1½ in.
12 inches	\$0.10	\$0.12	\$0.18
18 inches	.12	.14	.21
24 inches	.14	.16	.24

F. O. B. Adriar..

Discounts to Trade.

PAGE PRODUCTS

Page Fence-Stretching Tools



Always stretch Page Fence with Page Tools. Three sets, as follows:

Set No. 01

For fences 58 inches high and under.

One 58-inch clamp bar, two stretchers, two stretcher chains, two anchor chains, one wrench, one splicer, one single wire stretcher, one single wire clamp.

Price \$10.00

Set No. 02

For fences 36 inches high and under.

One 36-inch clamp bar, one stretcher, one stretcher chain, one anchor chain, one wrench, one single wire stretcher, one everer chain.

Price \$6.50

Set No. 03

One 58-inch clamp bar, one 36-inch clamp bar, two stretchers, two stretcher chains, two anchor chains, one wrench, one splicer, one single wire stretcher, one single wire clamp.

Price \$11.00

All boxed except clamp bars.

Page Products

Besides our world-famous *Wire Fences*, we make and sell all the goods listed on the first cover of this catalogue, and many others. Full catalogues of these respective lines will be furnished upon request.

Our manufacturing record of a quarter century we guard with care. It is our purpose that "*Page-made*" goods shall be accepted everywhere and always as danger-proof against inferior materials, faulty workmanship and unfair dealing.

From time to time we add to our list of Page Products, and aim to make our offerings increasingly attractive to consumer and dealer alike.

We solicit correspondence concerning the manufacture and sale of worthy commodities not inconsistent with our plant and marketing facilities, to the end that we may more completely utilize our splendid organization, which reaches out to the corners of the earth.

Page Woven Wire Fence Co.

ADRIAN, MICH., U. S. A.

Digitized by:



ASSOCIATION
FOR
PRESERVATION
TECHNOLOGY
INTERNATIONAL

www.apti.org

BUILDING
TECHNOLOGY
HERITAGE
LIBRARY

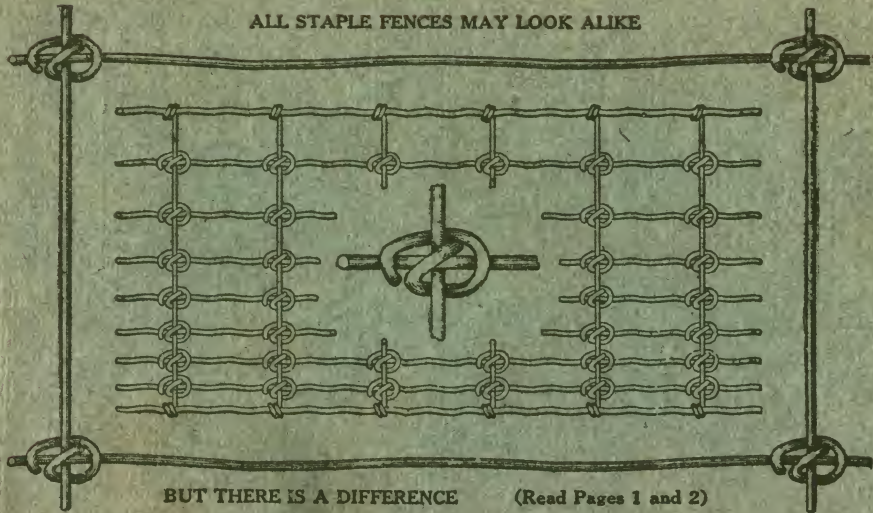
<https://archive.org/details/buildingtechnologyheritagelibrary>

From the collection of:

Gerron S. Hite

West Texas Collection, Angelo State University, San Angelo, TX

ALL STAPLE FENCES MAY LOOK ALIKE



BUT THERE IS A DIFFERENCE

(Read Pages 1 and 2)